

RECENT ROBBERIES.

The Million and a Half Affair—Arrest of the Supposed Madison Avenue Thieves—Pursuit and Arrest of an Absconding French Cashier—The Latest Burglaries and Robberies, Etc. Etc.

From the New York Papers of to-day. The Madison Avenue Robbery.

Some further developments in the case of the \$100,000 in Treasury notes, railroad and other securities stolen from the residence of Mr. John P. Moore, No. 13 Madison Avenue, on the night of the 23d ult. as previously reported.

This gentleman (whose name by request of the authorities it is deemed judicious to withhold for the present) gave information to Young, of the detective force, who took immediate steps with the view of securing the parties who had stolen the money.

It has been learned that one of them entered the house of Mr. Moore with false keys and stole the box containing the money of the Madison Avenue robbery.

The Bonded Warehouse Burglary.

For the last two or three days Captain Petty, of the Fifth Precinct, and Officer Edward A. Joyce, of his force, have been busy engaged in working up the case of burglary at the bonded warehouse of Messrs. Roeder & Devoe, No. 18 Greenwiche street, a few nights since.

For the last two or three days Captain Petty, of the Fifth Precinct, and Officer Edward A. Joyce, of his force, have been busy engaged in working up the case of burglary at the bonded warehouse of Messrs. Roeder & Devoe, No. 18 Greenwiche street, a few nights since.

"Red Annis" Discharged on a Writ of Habeas Corpus—The Stolen Bonds Not Recovered.

The circumstances, as published, attendant upon the arrest of Annis by the New York Police, and his subsequent detention in the New York Prison, have been published in the Evening Telegraph.

Mr. Floyd read the petition for the discharge of Annis, as he had been held in custody seven days without warrant or authority.

The answer returned by the Chief of Police was that, on the 4th of April, Annis was committed to the custody of the New York Police, and that he had been held in custody seven days without warrant or authority.

It is alleged to have been stolen from the Bank of France, and put up by the Metropolitan Hotel on Monday last, where he was captured.

The accused will be examined before United States Commissioner Bots on Saturday morning next, when an application for his release under the extradition treaty will be made by Messrs. Couderc Brochard.

The prisoner made his escape to this country and landed at Portland, Maine; from there he proceeded to Quebec, and afterwards made his way to this city, and put up at the Metropolitan Hotel on Monday last, where he was captured.

The accused will be examined before United States Commissioner Bots on Saturday morning next, when an application for his release under the extradition treaty will be made by Messrs. Couderc Brochard.

THE DIRECTOR OF THE BANK OF FRANCE have just sent to the United States, in pursuance of the order of their Paris branch, two police agents who formerly succeeded in capturing there, Carpenter, who stole \$50,000 from the Northern Railway Co. company.

THE LOCAL JOURNALISTS that M. Widemann, banker at Goussier, was the director of the Comptoir d'Escompte of that place, has taken to flight.

THE LOCAL JOURNALISTS that M. Widemann, banker at Goussier, was the director of the Comptoir d'Escompte of that place, has taken to flight.

THE LOCAL JOURNALISTS that M. Widemann, banker at Goussier, was the director of the Comptoir d'Escompte of that place, has taken to flight.

THE LOCAL JOURNALISTS that M. Widemann, banker at Goussier, was the director of the Comptoir d'Escompte of that place, has taken to flight.

THE LOCAL JOURNALISTS that M. Widemann, banker at Goussier, was the director of the Comptoir d'Escompte of that place, has taken to flight.

THE LOCAL JOURNALISTS that M. Widemann, banker at Goussier, was the director of the Comptoir d'Escompte of that place, has taken to flight.

THE LOCAL JOURNALISTS that M. Widemann, banker at Goussier, was the director of the Comptoir d'Escompte of that place, has taken to flight.

THE LOCAL JOURNALISTS that M. Widemann, banker at Goussier, was the director of the Comptoir d'Escompte of that place, has taken to flight.

THE LOCAL JOURNALISTS that M. Widemann, banker at Goussier, was the director of the Comptoir d'Escompte of that place, has taken to flight.

THE LOCAL JOURNALISTS that M. Widemann, banker at Goussier, was the director of the Comptoir d'Escompte of that place, has taken to flight.

THE LOCAL JOURNALISTS that M. Widemann, banker at Goussier, was the director of the Comptoir d'Escompte of that place, has taken to flight.

THE LOCAL JOURNALISTS that M. Widemann, banker at Goussier, was the director of the Comptoir d'Escompte of that place, has taken to flight.

THE LOCAL JOURNALISTS that M. Widemann, banker at Goussier, was the director of the Comptoir d'Escompte of that place, has taken to flight.

THE LOCAL JOURNALISTS that M. Widemann, banker at Goussier, was the director of the Comptoir d'Escompte of that place, has taken to flight.

THE LOCAL JOURNALISTS that M. Widemann, banker at Goussier, was the director of the Comptoir d'Escompte of that place, has taken to flight.

THE LOCAL JOURNALISTS that M. Widemann, banker at Goussier, was the director of the Comptoir d'Escompte of that place, has taken to flight.

THE FRENCH EXHIBITION.—The Paris show intends to keep small and large monsters of the deep in vast quantities of glass.

THE FRENCH EXHIBITION.—The Paris show intends to keep small and large monsters of the deep in vast quantities of glass.

THE FRENCH EXHIBITION.—The Paris show intends to keep small and large monsters of the deep in vast quantities of glass.

THE FRENCH EXHIBITION.—The Paris show intends to keep small and large monsters of the deep in vast quantities of glass.

THE FRENCH EXHIBITION.—The Paris show intends to keep small and large monsters of the deep in vast quantities of glass.

THE FRENCH EXHIBITION.—The Paris show intends to keep small and large monsters of the deep in vast quantities of glass.

THE FRENCH EXHIBITION.—The Paris show intends to keep small and large monsters of the deep in vast quantities of glass.

THE FRENCH EXHIBITION.—The Paris show intends to keep small and large monsters of the deep in vast quantities of glass.

THE FRENCH EXHIBITION.—The Paris show intends to keep small and large monsters of the deep in vast quantities of glass.

THE FRENCH EXHIBITION.—The Paris show intends to keep small and large monsters of the deep in vast quantities of glass.

THE FRENCH EXHIBITION.—The Paris show intends to keep small and large monsters of the deep in vast quantities of glass.

THE FRENCH EXHIBITION.—The Paris show intends to keep small and large monsters of the deep in vast quantities of glass.

THE FRENCH EXHIBITION.—The Paris show intends to keep small and large monsters of the deep in vast quantities of glass.

THE FRENCH EXHIBITION.—The Paris show intends to keep small and large monsters of the deep in vast quantities of glass.

THE FRENCH EXHIBITION.—The Paris show intends to keep small and large monsters of the deep in vast quantities of glass.

THE FRENCH EXHIBITION.—The Paris show intends to keep small and large monsters of the deep in vast quantities of glass.

THE FRENCH EXHIBITION.—The Paris show intends to keep small and large monsters of the deep in vast quantities of glass.

THE FRENCH EXHIBITION.—The Paris show intends to keep small and large monsters of the deep in vast quantities of glass.

PATENT WIRE WORK

FOR RAILINGS, STORE FRONTS, GUARDS, PARTITIONS, ETC. IRON BEDSTEADES, AND WIRE WORK, In variety, manufactured by M. WALKER & SONS.

THE CHOLERA

Deprived of its Horrors by Purifying and Enriching the Blood. There is None Equal to Helmholtz's Highly Concentrated Fluid Extract Sarsaparilla.

THE CHOLERA is defective vitalization of the blood, and when the blood loses its LIFE GIVING POWER, it causes relaxation of the contractile power of the blood vessels of the body, and the intestines open their myriad blood vessels, and all the albuminous or food-materials pass over from the bowels.

THE CHOLERA is defective vitalization of the blood, and when the blood loses its LIFE GIVING POWER, it causes relaxation of the contractile power of the blood vessels of the body, and the intestines open their myriad blood vessels, and all the albuminous or food-materials pass over from the bowels.

THE CHOLERA is defective vitalization of the blood, and when the blood loses its LIFE GIVING POWER, it causes relaxation of the contractile power of the blood vessels of the body, and the intestines open their myriad blood vessels, and all the albuminous or food-materials pass over from the bowels.

THE CHOLERA is defective vitalization of the blood, and when the blood loses its LIFE GIVING POWER, it causes relaxation of the contractile power of the blood vessels of the body, and the intestines open their myriad blood vessels, and all the albuminous or food-materials pass over from the bowels.

THE CHOLERA is defective vitalization of the blood, and when the blood loses its LIFE GIVING POWER, it causes relaxation of the contractile power of the blood vessels of the body, and the intestines open their myriad blood vessels, and all the albuminous or food-materials pass over from the bowels.

THE CHOLERA is defective vitalization of the blood, and when the blood loses its LIFE GIVING POWER, it causes relaxation of the contractile power of the blood vessels of the body, and the intestines open their myriad blood vessels, and all the albuminous or food-materials pass over from the bowels.

THE CHOLERA is defective vitalization of the blood, and when the blood loses its LIFE GIVING POWER, it causes relaxation of the contractile power of the blood vessels of the body, and the intestines open their myriad blood vessels, and all the albuminous or food-materials pass over from the bowels.

THE CHOLERA is defective vitalization of the blood, and when the blood loses its LIFE GIVING POWER, it causes relaxation of the contractile power of the blood vessels of the body, and the intestines open their myriad blood vessels, and all the albuminous or food-materials pass over from the bowels.

THE CHOLERA is defective vitalization of the blood, and when the blood loses its LIFE GIVING POWER, it causes relaxation of the contractile power of the blood vessels of the body, and the intestines open their myriad blood vessels, and all the albuminous or food-materials pass over from the bowels.

THE CHOLERA is defective vitalization of the blood, and when the blood loses its LIFE GIVING POWER, it causes relaxation of the contractile power of the blood vessels of the body, and the intestines open their myriad blood vessels, and all the albuminous or food-materials pass over from the bowels.

THE CHOLERA is defective vitalization of the blood, and when the blood loses its LIFE GIVING POWER, it causes relaxation of the contractile power of the blood vessels of the body, and the intestines open their myriad blood vessels, and all the albuminous or food-materials pass over from the bowels.

THE CHOLERA is defective vitalization of the blood, and when the blood loses its LIFE GIVING POWER, it causes relaxation of the contractile power of the blood vessels of the body, and the intestines open their myriad blood vessels, and all the albuminous or food-materials pass over from the bowels.

THE CHOLERA is defective vitalization of the blood, and when the blood loses its LIFE GIVING POWER, it causes relaxation of the contractile power of the blood vessels of the body, and the intestines open their myriad blood vessels, and all the albuminous or food-materials pass over from the bowels.

THE CHOLERA is defective vitalization of the blood, and when the blood loses its LIFE GIVING POWER, it causes relaxation of the contractile power of the blood vessels of the body, and the intestines open their myriad blood vessels, and all the albuminous or food-materials pass over from the bowels.

THE CHOLERA is defective vitalization of the blood, and when the blood loses its LIFE GIVING POWER, it causes relaxation of the contractile power of the blood vessels of the body, and the intestines open their myriad blood vessels, and all the albuminous or food-materials pass over from the bowels.

THE CHOLERA is defective vitalization of the blood, and when the blood loses its LIFE GIVING POWER, it causes relaxation of the contractile power of the blood vessels of the body, and the intestines open their myriad blood vessels, and all the albuminous or food-materials pass over from the bowels.

MEDICAL ELECTRICITY

Wonderful—Scientific Discovery. DR. S. W. BECKWITH'S ELECTRICAL INSTITUTE, No. 1220 WALNUT STREET, For the Treatment of Acute and Chronic Diseases.

Electrical investigation has proved that the human body acts on the principle of the galvanic battery. The brain, mucous and serous membranes, the skin, nerves, and fluids, constitute the negative and positive forces.

Electrical investigation has proved that the human body acts on the principle of the galvanic battery. The brain, mucous and serous membranes, the skin, nerves, and fluids, constitute the negative and positive forces.

Electrical investigation has proved that the human body acts on the principle of the galvanic battery. The brain, mucous and serous membranes, the skin, nerves, and fluids, constitute the negative and positive forces.

Electrical investigation has proved that the human body acts on the principle of the galvanic battery. The brain, mucous and serous membranes, the skin, nerves, and fluids, constitute the negative and positive forces.

Electrical investigation has proved that the human body acts on the principle of the galvanic battery. The brain, mucous and serous membranes, the skin, nerves, and fluids, constitute the negative and positive forces.

Electrical investigation has proved that the human body acts on the principle of the galvanic battery. The brain, mucous and serous membranes, the skin, nerves, and fluids, constitute the negative and positive forces.

Electrical investigation has proved that the human body acts on the principle of the galvanic battery. The brain, mucous and serous membranes, the skin, nerves, and fluids, constitute the negative and positive forces.

Electrical investigation has proved that the human body acts on the principle of the galvanic battery. The brain, mucous and serous membranes, the skin, nerves, and fluids, constitute the negative and positive forces.

Electrical investigation has proved that the human body acts on the principle of the galvanic battery. The brain, mucous and serous membranes, the skin, nerves, and fluids, constitute the negative and positive forces.

Electrical investigation has proved that the human body acts on the principle of the galvanic battery. The brain, mucous and serous membranes, the skin, nerves, and fluids, constitute the negative and positive forces.

Electrical investigation has proved that the human body acts on the principle of the galvanic battery. The brain, mucous and serous membranes, the skin, nerves, and fluids, constitute the negative and positive forces.

Electrical investigation has proved that the human body acts on the principle of the galvanic battery. The brain, mucous and serous membranes, the skin, nerves, and fluids, constitute the negative and positive forces.

Electrical investigation has proved that the human body acts on the principle of the galvanic battery. The brain, mucous and serous membranes, the skin, nerves, and fluids, constitute the negative and positive forces.

Electrical investigation has proved that the human body acts on the principle of the galvanic battery. The brain, mucous and serous membranes, the skin, nerves, and fluids, constitute the negative and positive forces.

Electrical investigation has proved that the human body acts on the principle of the galvanic battery. The brain, mucous and serous membranes, the skin, nerves, and fluids, constitute the negative and positive forces.

Electrical investigation has proved that the human body acts on the principle of the galvanic battery. The brain, mucous and serous membranes, the skin, nerves, and fluids, constitute the negative and positive forces.

Electrical investigation has proved that the human body acts on the principle of the galvanic battery. The brain, mucous and serous membranes, the skin, nerves, and fluids, constitute the negative and positive forces.

HOWELL & BOURKE, MANUFACTURERS

PAPER HANGINGS AND WINDOW SHADES.

Manufacturers of Paper Hangings and Window Shades.